



## CONTENTS OF VOLUME 37

### Number 1

1 The Light Stability of Azo Dyes and Azo Dyeings I. Light Stability of Dyeings with Reactive and Non-reactive Derivatives, Respectively, of Two Selected Azochromophores  
ZS. CSEPREGI, P. ARANYOSI, I. RUSZNÁK, L. TÖKE, J. FRANKL & A. VÍG

15 The Light Stability of Azo Dyes and Azo Dyeings II. Perspiration-Light Stability of Dyeings with Reactive and Non-reactive Derivatives, Respectively, of Two Selected Azochromophores  
ZS. CSEPREGI, P. ARANYOSI, I. RUSZNÁK, L. TÖKE & A. VÍG

33 The Light Stability of Azo Dyes and Azo Dyeings III. The Effect of Artificial Perspiration on the Light Stability of Reactive and Non-Reactive Derivatives of Two Selected Azo Chromophores in Aqueous Solution  
P. ARANYOSI, ZS. CSEPREGI, I. RUSZNÁK, L. TÖKE & A. VÍG

47 Environmental Effects of Oxygen on the Fading of Monochlorotriazinyl Reactive Dyes on Cotton Fabrics  
Y. OKADA, F. FUKUOKA & Z. MORITA

65 Cerium Dioxide Fluorite Type Pigments  
P. ŠULCOVÁ, M. TROJAN & Z. ŠOLC

71 Epoxy Reactive Dyes for Wool and Wool/polyester Blends  
R. HRDINA, S. LUNÁK JR & L. BURGERT

81 Aggregation and Tautomeric Properties of Cl Acid Red 138  
T. IIJIMA, E. JOJIMA, L. ANTONOV, ST. STOYANOV & T. STOYANOVA

### Number 2

93 Photodegradation of *Sodium Rifamicyn SV*  
E. SÁNCHEZ, I. GUTIÉRREZ, M. LUIZ, G. MARTÍNEZ, S. CRIADO & N. A. GARCÍA

103 Structure-Affinity Relationships in Aminoazo Disperse Dyes. A Multivariate Approach  
G. SEU

113 Synthesis of 3H-1,8,9-trimethylthieno[3',2':6,7]naphtho [2,1-b]pyran-3-one with Potential Photobiological Activity  
Z.-F. TAO, X. QIAN, Y. ZHANG & M. FAN

121 The Kinetics of the Dyeing and Fading of Coloured Poly(ethylene-2,6-naphthalenedicarboxylate) Fiber  
P. Y. WANG & J. F. MA

129 New Titanium Precursors for Manufacture of Colored Pigments  
D. HUGUENIN & T. CHOPIN

135 Dicyanopyrazine Studies. Part IV: Syntheses and Solid State Absorption Spectra of New Dicyanopyrazine Dyes Derived from Dichlorodicyanopyrazine and Fisher's Type Bases  
J.-Y. JAUNG, M. MATSUOKA & K. FUKUNISHI

145 Syntheses and Properties of Functional Aminosquarylium Dyes  
S. H. KIM, S. H. HWANG, J. J. KIM, C. M. YOON & S. R. KEUM

155 Synthesis and Properties of Benzanthrone Derivatives as Luminophore Dyes for Liquid Crystals  
I. GRABCHEV & I. MONEVA

165 Influence of Metal Quinolinecarboxylates on the Image-stability of Colorants for Information Recording Systems  
H. ODA

177 Polypyridine Ruthenium(II) Complexes Containing Mixed Ligands. Synthesis, Spectroscopic and Photophysical and Electrochemical Properties  
B.-W. JING, W.-Q. WANG, M.-H. ZHANG & T. SHEN

187 Structure Optimization in a Series of Thiadiazole Disperse Dyes using a Chemometric Approach  
M. R. DE GIORGI, R. CARPIGNANO & A. CERNIANI

**Number 3**

197 Iron Complexed Afterchrome Dyes  
W. CZAJKOWSKI & M. SZYMCZYK

205 Preparation of Monomethine Cyanine Dyes for Nucleic Acid Detection  
T. G. DELIGEORGIEV, D. A. ZANEVA, S. H. KIM & R. W. SABNIS

213 Study of Photooxidation of a Near-infrared-absorbing Benzothiazolone Cyanine Dye  
P. CHEN, J. LI, Z. QIAN, D. ZHENG, T. OKASAKI & M. HAYAMI

223 Synthesis and Characterization of New Phthalocyanines Containing Thio-Oxa-Ether Moieties  
S. ŞAŞMAZ, E. AGAR, N. AKDEMİR & İ. KESKİN

231 Photocatalytic Degradation of Acid Azo Dyes in Aqueous  $TiO_2$  Suspension I. The Effect of Substituents  
H. ZHAN & H. TIAN

241 Photocatalytic Degradation of Acid Azo Dyes in Aqueous  $TiO_2$  Suspension II. The Effect of pH Values  
H. ZHAN, K. CHEN & H. TIAN

249 Photocatalytic Degradation of Acid Azo Dyes in  $TiO_2$  Colloidal Suspension III: Spectral Characterization of Excited State  
H. ZHAN & H. TIAN

255 A Novel Synthesis of Anthraquinonoid Blue Disperse Dyes: Reaction of Primary Amines with 4,8-Dinitroanthrarufin and 4,5-Dinitrochrysazin  
Y. C. CHAO, T. S. LEE & S. Y. CHANG

265 Synthesis of Phthalimide-based Alkali-dischargeable Azo Disperse Dyes and Analysis of their Alkali-Hydrolysis Mechanism  
J. S. KOH & J. P. KIM

273 An INDO/S Study of the Second  $\pi\pi^*$  Transition in the Spectra of 1,4-Diaminoanthraquinones Responsible for their Green Hue  
A. V. YATSENKO, V. A. TAFEENKO, V. N. ZAKHAROV, S. I. POPOV & H. SCHENK

**Number 4**

283 Second-order Optical Nonlinearity of Thiazolylazo Chromophores Containing Hydroxyl Groups  
M. MATSUI, M. KUSHIDA, K. FUNABIKI, K. SHIBATA, H. MURAMATSU, K. HIROTA,  
M. HOSODA & K. TAI

291 Electrochemical Characterization of Soluble Cobalt Phthalocyanine Derivatives  
K. SAKAMOTO & E. OHNO

307 Comparative Study of Dyeing Properties of Two Yellow Natural Pigments—Effect of Enzymes  
and Proteins  
E. TSATSARONI, M. LIAKOPOULOU-KYRIAKIDES & I. ELEFTHERIADIS

317 Synthesis and Properties of Soluble Metal-free Phthalocyanines Containing Tetra- or Octa-  
alkyloxy Substituents  
Y. WU, H. TIAN, K. CHEN, Y. LIU & D. ZHU

327 An Investigation of Complex Modification of Benzidine Yellow G  
W. SHIRONG & Z. CHUNLONG

335 Methods of Decoloration of Textile Wastewaters  
Y. M. SLOKAR & A. M. LE MARECHL

357 Dyeing of Wool-Polyester Blends with Carboxylanthraquinonoid Disperse Dyes  
Y. C. CHAO & S. M. LIN